PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number (1) (1) (1) (1) (1)													er
Effective December 29, 1999 0//03/2/9													
CLAIMS AS FILED - PART I (Column 1) (Column 2)									LL I	MITY	OR	OTHER'SMALL E	
FOR			NUMBER FILED		NUMBERE	NUMBER EXTRA		RAT	Ε	FEE		PIATE	FEE
BASIC FEE			•	•						345.00	OR		690.00
TOTAL CLAIMS			13.	minus 20)= ·	•		X\$:)=		OR	X\$18=	
INDEPENDENT CLAIMS			1	minus 3	= .)=		ОЯ	X78=	
MULTIPLE DEPENDENT CLAIM PRESENT									0=		OR	+260=	-
" If the difference in column 1 is less than zero, enter "0" in column 2								TOT			OR	TOTAL	
CLAIMS AS AMENDED - PART II											,	OTHER	
(Column 1) (Column 2) (Column 3)								SMA	LL	ENTITY	OR	SMALLE	
MENDMENTA	#	REM	AIMS IAINING FTER NOMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RA [*]	ſΕ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
ME	Total	. /	4	Minus	2-0	۵	1	XS	9=		OR	X\$18>	
VENC	Independent		11	Minus	4 -		1	X3)=		OR	X78≈	
YY	FIRST PRESE	NTATK	ON OF ML	JLTIPLE DEP	ENDENT CLAIM]		Λ.		1	+260=	
KCE Andt								+13	U= STAL	ļ	OR	200740	
	68801	··c·s			(Column 2)	ADDIT. FEE				OR	ADDIT. FEE		
L.,	4	(Column 3	1			I ADDI-	1		ADDI				
MENOMENTB	•	REA	Laims Aaning Fter Noment		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RA	TE	TIONAL FEE		RATE	TIONAL FEE
	Total	. /	7	Minus	-20	3		X\$	9=		OR	X\$1,8=	
NEW THE	Independent	• •	4	Minus	4	-	4	ХЗ	9=		OR	X78=	· .
_	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+13	IO= .		OR	+260=	
									OTAL		OR	TOTAL ADDIT, FEE	
					(Column 2)	(Column 3	13	ADDIT	. 766		•		
CLABAS HIGHEST										ADDI-	1		ADDI
ENTC			MAINING WITER ENDMEMT		NUMBER PREVIOUSLY PAID FOR	PRESENT		RA	TE	TIONAL FEE		RATE	TIONAL FEE
AMENDMEN	Total	1. 14	4	Minus	20	-0	4	X\$	9=	<u> </u>	ОЯ	X\$18=	
FEE	Independent	· Z	ł	Minus	4	1-0	4	ХЗ	9=		ОВ	X78≖	
F	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+13	 30=		TOR	+260=	
If the endow in column 1 is less than the entry in column 2, write "O" in column 3.											ОЯ	TOTAL	
	If the "Highest Mi	umber F	Praviously P	ald FOR IN IN	S SPACE IS 1000 IV	3	u. • ber f	AGDII a) bausa		•	_	ADDIT, FEE olumn 1.	
1	The "Highest Nu	mber Pr	eviously Pa	HG FOT (TOTAL C	s SPACE is last to r Independent) is th	in this same					_		